

Inhalt/Contents

Aberbach IM, Enescu F: The structure of F -pure rings 791
Archbold R, Deicke K: Bounded trace C^* -algebras and integrable actions 393
Auinger K, Steinberg B: A constructive version of the Ribes-Zaleskí product theorem 287

Belinsky E, Trebels W: Almost optimal estimates for entropy numbers of $B_{2,2}^{1/2}$ and its consequences 23
Böhm C: Unstable Einstein metrics 279
Bownik M: Atomic and molecular decompositions of anisotropic Besov spaces 539
Burns D, Levenberg N, Ma'u S: Pluripotential theory for convex bodies in R^N 91

Cardona G, Nart E, Pujolàs J: Curves of genus two over fields of even characteristic 177
Cegrell U, Kolodziej S, Zeriahi A: Subextension of plurisubharmonic functions with weak singularities 7
Chrika EM, Rea C: F. and M. Riesz Theorem for CR functions 1
Cobos F, Fernández-Cabrera LM, Manzano A, Martínez A: On interpolation of Asplund operators 267
Coupet B, Gaussier H, Sukhov A: Fefferman's mapping theorem on almost complex manifolds in complex dimension two 59

Deicke K → Archbold R 393
Deng D, Duong XT, Yan L: A characterization of the Morrey-Campanato spaces 641
Duong XT → Deng D 641

Edigarian A: Graphs of multifunctions 145
Enescu F → Aberbach IM 791

Fernández M, Muñoz V: Formality of Donaldson submanifolds 149
Fernández-Cabrera LM → Cobos F 267
Fernando JF: Analytic surface germs with minimal Pythagoras number 967
Forrest BE, Runde V: Amenability and weak amenability of the Fourier algebra 731
Ferrer L, Martín F: Minimal surfaces with helicoidal ends 807
Friedman JS: The Selberg trace formula and Selberg zeta-function for cofinite Kleinian groups with finite-dimensional unitary representations 939

Fukuma Y: On the second sectional H-arithmetic genus of polarized manifolds 573
Gaussier H → Coupet B 59
Görtz U: Topological flatness of local models in the ramified case 775
Grossi M, Pacella F: On an eigenvalue problem related to the critical exponent 225

Helton JW, McCullough SA, Putinar M: Non-negative hereditary polynomials in a free $*-\text{algebra}$ 515
Hernandez D: Monomials of q and q , t -characters for non simply-laced quantum affinizations 443
Hofmann W, Wiesend G: Non-abelian class field theory for arithmetic surfaces 203

Isaksen DC: Completions of pro-spaces 113
Jonsson A: A trace theorem for the Dirichlet formbreak on the Sierpinski gasket 599

Kim M-H, Oh B-K: Representations of integral quadratic forms by sums of squares 427
Kolodziej S → Cegrell U 7
Królak I: Contractivity properties of Ornstein-Uhlenbeck semigroup for general commutation relations 915

Lam T: Ribbon tableaux and the Heisenberg algebra 685
Levenberg N → Burns D 91
Li J, Zhang X: Quaternionic maps between quaternionic Kähler manifolds 523
Li Y, Liu P: A Moser-Trudinger inequality on the boundary of a compact Riemann surface 363
Linckelmann M: Alperin's weight conjecture in terms of equivariant Bredon cohomology 495
Liu P → Li Y 363

Martín F → Ferrer L 807
Ma'u S → Burns D 91
Manzano A → Cobos E 267
Martínez A → Cobos E 267
Mayer V, Urbanski M: Gibbs and equilibrium measures for elliptic functions 657
McCullough SA → Helton JW 515
McNeal JD, Némethi A: The order of contact of a holomorphic ideal in \mathbb{C}^2 873

Mináč J, Swallow J: Galois modules appearing as p th-power classes of units of extensions of degree p 907
 Muñoz V → Fernández M 149

Nang P, Takeuchi K: Addendum to the paper "Characteristic cycles of perverse sheaves and Milnor fibers" 729
 Nart E → Cardona G 177
 Némethi A → McNeal JD 873
 Ng C-K: Topological treatments of some results on invariant ideals 387

Oh B-K → Kim M-H 427

Pacella F → Grossi M 225
 Popovici D: A simple proof of a theorem by Uhlenbeck and Yau 855
 Pujolàs J → Cardona G 177
 Putcha MS: Conjugacy decomposition of reductive monoids 841
 Putinar M → Helton JW 515

Rasila A: Multiplicity and boundary behavior of quasiregular maps 611
 Rea C → Chrika EM 1
 Rowell EC: On a family of non-unitarizable ribbon categories 745
 Runde V → Forrest BE 731

Sakata H: On the Kohnen-Zagier formula in the case of level $4p^m$ 257
 Steinbergfilmsep B → Auinger K 287
 Strohmaier A: Analytic continuation of resolvent kernels on noncompact symmetric spaces 411

Sugawa T, Vuorinen M: Some inequalities for the Poincaré metric of plane domains 885
 Sukhov A → Coupet B 59
 Swallow J → Mináč J 907

Takahashi J: Vanishing of cohomology groups and large eigenvalues of the Laplacian on p -forms 43
 Takeuchi K → Nang P 729
 Tanisaki T: The Beilinson-Bernstein correspondence for quantized enveloping algebras 299
 Trebels W → Belinsky E 23

Ue M: The Neumann-Siebenmann invariant and Seifert surgery 475
 Urbański M → Mayer V 657

Vuorinen M → Sugawa T 885

Westerland C: Dyer-Lashof operations in the string topology of spheres and projective spaces 711
 Wiesend G → Hofmann W 203

Yan L → Deng D 641

Zeriahi A → Cegrell U 7
 Zhang X → Li J 523

Comprehensively covered by
Zentralblatt MATH,
Mathematical Reviews and
Current Contents

